APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

orrected appli-	licant for correction JAN.cation filed	FEB. 12, 1916.
Mbo undone	igned J.T. Goodin, Truste	•
The unders	Name of appli	cant.
f Lovelock	, County o	f Humboldt ,
tate of Ne	evada, here	by make <u>s</u> application for
ermission to ar	propriate the public water	s of the State of Nevada,
s hereinafter s	stated. (If applicant is a	corporation give date and
lace of incorpo	oration.) Town of Lovelock, C	Inincorporated.
	of the proposed appropriat	Name of stream, lake, or other source.
•		
		d-foot equals 40 miners' inches.
lock.		nining, manufacturing, domestic, or other use.
•	to be diverted from its	
Olnt: <u>SW4</u> of SI scribe as being within a 40-acre su	W. of Section 24, T. 29 N.R. bdivision of public survey, or by course and distance to a sec	、 <u> うら </u>
<u> </u>	The state of the s	
i) Number of a	s to be used for irrigation, supply cres to be irrigated is	
a) Number of a b) Description Town of Loveloc	cres to be irrigated is of land to be irrigated k, in addition to general m	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses.
i) Number of a b) Description Town of Loveloc	cres to be irrigated isof land to be irrigated	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses.
i) Number of a b) Description Town of Loveloc	cres to be irrigated is of land to be irrigated k, in addition to general m	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses.
i) Number of a b) Description Town of Loveloc	cres to be irrigated is of land to be irrigated k, in addition to general m	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses.
i) Number of a b) Description Town of Loveloc	cres to be irrigated is of land to be irrigated k, in addition to general m	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses.
n) Number of a b) Description Town of Loveloc build be so stated and a description	of land to be irrigated is of land to be irrigated k, in addition to general man provided in accordance with special instruction from the State will begin about	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses. Ate Engineer when application is returned for correction.
n) Number of a b) Description Town of Loveloc build be so stated and a description	of land to be irrigated is of land to be irrigated k, in addition to general mu n provided in accordance with special instruction from the Sta	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses. Attending to the end about and end about
n) Number of a b) Description Town of Loveloc ould be so stated and a description	of land to be irrigated is of land to be irrigated k, in addition to general man provided in accordance with special instruction from the State will begin about	Gardens and Lawns in escribe by legal subdivision, or if on unsurveyed land it unicipal uses. Ate Engineer when application is returned for correction.
n) Number of a b) Description Town of Loveloc build be so stated and a description c) Irrigation Month.	of land to be irrigated is	Gardens and Lawns in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Attended the Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE
n) Number of a b) Description Town of Loveloc build be so stated and a description c) Irrigation Month. IF WATER IS TO BE	of land to be irrigated is of land to be irrigated to be irrigated. k, in addition to general must be provided in accordance with special instruction from the State by the second se	Gardens and Lawns in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Attended Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE
Number of a Description Town of Loveloc Duid be so stated and a description Town of Loveloc Duid be so stated and a description Month. IF WATER IS TO BE	of land to be irrigated is of land to be irrigated with a provided in accordance with special instruction from the State of the state o	Gardens and Lawns in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Attended the Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE
n) Number of a b) Description Town of Loveloc ould be so stated and a description c) Irrigation Month. IF WATER IS TO BE d) Power to be	of land to be irrigated is of land to be irrigated with a provided in accordance with special instruction from the State of the state o	Gardens and Lawms in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Ate Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE horse power.
n) Number of a b) Description Town of Loveloc ould be so stated and a description c) Irrigation Month. IF WATER IS TO BE d) Power to be	of land to be irrigated is of land to be irrigated to be irrigated. k, in addition to general many provided in accordance with special instruction from the State of the stat	Gardens and Lawms in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Ate Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE horse power.
n) Number of a b) Description Town of Loveloc ould be so stated and a description c) Irrigation Month. IF WATER IS TO BE d) Power to be	of land to be irrigated is of land to be irrigated to be irrigated. k, in addition to general many provided in accordance with special instruction from the State of the stat	Gardens and Lawms in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Ate Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE horse power.
n) Number of a Description Town of Loveloc ould be so stated and a description Month. IF WATER IS TO BE d) Power to be Give 40-acre	of land to be irrigated is of land to be irrigated to k, in addition to general man provided in accordance with special instruction from the State of the second s	Gardens and Lawns in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Attended to a section corner. ATION, OR OTHER USE, SUPPLY THE second distance to a section corner.
n) Number of a Description Town of Loveloc ould be so stated and a description Month. IF WATER IS TO BE d) Power to be Give 40-acre	of land to be irrigated is of land to be irrigated to be irrigated. k, in addition to general many provided in accordance with special instruction from the State of the stat	Gardens and Lawns in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. Attended to a section corner. ATION, OR OTHER USE, SUPPLY THE horse power.
n) Number of a Description Town of Loveloc ould be so stated and a description Month. IF WATER IS TO BE d) Power to be Give 40-acre	of land to be irrigated is of land to be irrigated to k, in addition to general man provided in accordance with special instruction from the State of the second s	Pardens and Lawms in rescribe by legal subdivision, or if on unsurveyed land it anicipal uses. ate Engineer when application is returned for correction. and end about th. ATION, OR OTHER USE, SUPPLY THE control power. The resc and distance to a section corner.

DESCRIPTION OF PROPOSED WORKS Water will be diverted by means of concrete dam and conducted by "State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conquits. If water pipe line five to twelve inches in diameter to a distributing is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. reservoir of 1,000,000 gallons capacity, thence to the Town of Lovelock, in pipe line eight to twelve inches in diameter, and distributed by Town system of mains: 5. Estimated cost of works \$90,000.00 6. Estimated time required to construct works Eighteen months. 7. Remarks Water will be used throughout the entire year. For use of applicant. J.T. GOODIN TRUSTEE , Applicant. Compared M. M. Ma This sheet inspected_ , Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limtations and conditions: This permit is issued subject to all prior rights on the source. A standard headgate and measuring device must be installed at or near the point of diversion in order to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One (1) cubic feet per second. Actual construction work shall begin on or before October 15, 1916. Proof of commencement of work shall be filed before November 15, 1916. Work must be prosecuted with reasonable diligence and be completed on or before April 15, 1918. Application of water to beneficial use shall be made on or before October 15, 1920. Proof of the application of water to beneficial use must be filed with State Engineer on or before November 15, 1920 Proof of later filed Unit WITNESS MY HAND AND SEAL this 15th, day

Proof of beneficial we find UNIX 20 1319 3

Proof of completion of work filed, JA 1 2 1

Map filed JAV 13 1917 of June; 1916.

Willean State Engineer